#### Lecture Module - Introduction

ME3023 - Measurements in Mechanical Systems

Mechanical Engineering
Tennessee Technological University

Topic 1 - General Measurement System



#### Topic 1 - General Measurement System

- Welcome Back!
- Definition of a Measurement
- Measurement System Stages
- Examples in Mechanical Engineering

### Welcome Back!

- Summer school is different but we will still cover the same material as we would in the reguala r semester.
- These new outlines should help keep me/us on track.
- ullet The material will be organized in  $\sim 10$  min videos, and you can watch them at anytime.

### Definition of a Measurement

"A measurement is an act of assigning a specific value to a physical variable."

Text: Theory and Design of Mech. Meas.

# Measurement System Stages

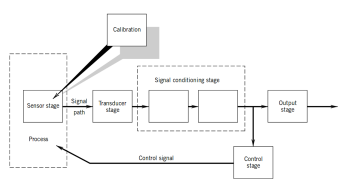
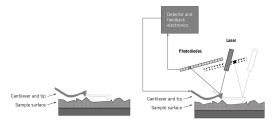


Figure 1.5 Components of a general measurement system.

Image: Theory and Design of Mech. Meas.

## Sensor-Transducer Stage

a sensor, a physical element that employs some natural phenomenon... ...to sense the variable being measured



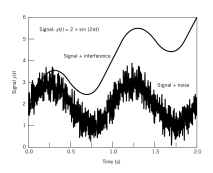
A transducer converts the sensed information into a detectable signal

Text, Image: Theory and Design of Mech. Meas.



# Signal Conditioning Stage

#### What is the the definition of signal?



- Filtering
- Amplification
- Attenuation
- Excitation
- Linearization
- Electrical Isolation
- Surge Protection

Image: Theory and Design of Mech. Meas.

### Output Stage

The output stage indicates or records the value measured. This might be a simple readout display, a marked scale, or even a recording device such as a computer disk drive.





Image: Theory and Design of Mech. Meas.

# Examples in Mechanical Engineering

IDETC2022-90082: Automated Weld Path Generation Using Random Sample Consensus and Iterative Closest Point Workpiece Localization



## Examples in Mechanical Engineering

IDETC2022-91154: Photometric Stereo Enhanced Light Sectioning Measurement for Microtexture Road Profiling

